

**IN THE CLAIMS**

Please amend the claims as follows.

1. (currently amended) A method for adjusting a user interface for processing a job in a pre-press workflow system, the method comprising:  
checking a job type of said job; and  
automatically adjusting said user interface depending on said job type.
2. (currently amended) The method according to claim 1 wherein step of checking a job type comprises checking a job type of said job in said job type is selected from the group of a job type for the commercial printing industry and a job type for or the packaging printing industry.
3. (currently amended) The method according to ~~any one of the preceding claims~~ claim 1 further comprising the step of:  
automatically adjusting a layout of said user interface depending on said job type.
4. (currently amended) The method according to ~~any one of the preceding claims~~ claim 1 further comprising the step of:  
automatically adjusting an appropriate terminology for said job type in said user interface.
5. (currently amended) The method according to ~~any one of the preceding claims~~ claim 1 further comprising the ~~step~~ steps of:  
setting a parameter for said job type; and  
displaying specific data in said user interface depending on said parameter.
6. (currently amended) The method according to ~~any one of claims 1-5~~ claim 1 further comprising the steps of:  
receiving input data for said job;  
checking an origin of said input data; and  
determining said job type based on said origin.

7. (currently amended) The method according to ~~any one of claims 1 to 5~~ claim 1 further comprising the steps of:

checking a characteristic of data related to said job; and  
determining said job type based on said characteristic.

8. (currently amended) The method according to ~~any one of claims 1 to 5~~ claim 1 further comprising the steps of:

determining said job type by a user; and  
storing said determined job type ;– wherein said storing step precedes said step of checking said job type.

9. (currently amended) The method according to ~~any one of the preceding claims~~ claim 1 further comprising the steps of:

creating a new job type; and  
defining a new user interface by a user for processing jobs of said new job type in said pre-press workflow system.

10. (currently amended) A data processing system comprising means for carrying out the steps of the method according to ~~any one of claims 1 to 9~~ claim 1.

11. (currently amended) A computer program comprising computer program code means adapted to perform the steps of the method according to ~~any one of claims 1 to 9~~ claim 1 when said program is run on a computer.

12. (currently amended) A computer readable medium comprising program code adapted to carry out the method according to ~~any one of claims 1 to 9~~ claim 1 when run on a computer.

13. (new) A computer program product for adjusting a user interface for processing a job in a pre-press workflow system, the computer program product comprising:
- first program instructions for checking a job type of said job;
  - second program instructions for automatically adjusting said user interface depending on said job type.
14. (new) The computer program product of claim 13 wherein said job type is for application in the commercial printing industry or the packaging printing industry.
15. (new) The computer program product of claim 13 further comprising a computer readable medium wherein said first and second program instructions are recorded on said medium.
16. (new) The computer program product of claim 13 further comprising third program instructions for automatically adjusting a layout of said user interface depending on said job type.
17. (new) The computer program product of claim 16 further comprising fourth program instructions for automatically adjusting an appropriate terminology for said job type in said user interface.
18. (new) The computer program product of claim 17 further comprising:
- fifth program instruction for receiving input data for said job;
  - sixth program instructions for checking an origin of said input data; and
  - seventh program instructions for determining said job type based on said origin.